

# Certificate

Management system as per  
**DIN EN ISO 14001:2015**

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

**thyssenkrupp nucera AG & Co. KGaA**  
**Freie-Vogel-Straße 385 a**  
**44269 Dortmund**  
**Germany**

**with the locations according to the annex**

operates a management system in accordance with the requirements of DIN EN ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

**Product development & industrialization, product portfolio management, bid & sales, (commercial) project execution, procurement & supply chain management, fabrication & assembly and service execution for electrolysis plants, technologies, components and equipment**

Certificate Registration No. 44 104 221384  
Audit Report No. 3541 7762

Valid from 2026-05-02  
Valid until 2029-05-01  
Initial certification 2023

Essen, 2026-05-08

  
Certification Body at TÜV NORD CERT GmbH



Visit our database to verify the validity of this certificate.

TÜV NORD CERT GmbH  
Am TÜV 1, 45307 Essen  
www.tuev-nord-cert.com

TÜV®



# Annex

to Certificate Registration No. 44 104 221384  
**DIN EN ISO 14001:2015**

**thyssenkrupp nucera AG & Co. KGaA**  
**Freie-Vogel-Straße 385 a**  
**44269 Dortmund**  
**Germany**



Certificate Reg.-No.	Location	Scope
44 104 221384-002	thyssenkrupp nucera Italy srl Via A. Rizzoli, 4 20132 Milano Italy	Product development & industrialization, product portfolio management, bid & sales, (commercial) project execution, procurement & supply chain management, fabrication & assembly and service execution for electrolysis plants, technologies, components and equipment
44 104 221384-003	thyssenkrupp nucera USA Inc. 15011 Katy Frwy, Suite 800 Houston, TX, 77094 USA	Bid & sales, (commercial) project execution, procurement & supply chain management and service execution for electrolysis plants, technologies, components and equipment
44 104 221384-004	thyssenkrupp nucera (Shanghai) Co. Ltd. 7F, Tower 2, Hongqiao Vanke Center, No. 988 Shenchang Road Minhang District, 201106 Shanghai China	Product development & industrialization, product portfolio management, bid & sales, (commercial) project execution, procurement & supply chain management, fabrication & assembly and service execution for electrolysis plants, technologies, components and equipment

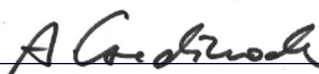
# Annex

to Certificate Registration No. 44 104 221384  
**DIN EN ISO 14001:2015**

Certificate Reg.-No.	Location	Scope
44 104 221384-005	thyssenkrupp nucera Japan Ltd. 24-6, Higashitakasaki Tamano City Okayama-Pref 706-0134 Okayama Japan	Product development & industrialization, product portfolio management, bid & sales, (commercial) project execution, procurement & supply chain management, fabrication & assembly and service execution for electrolysis plants, technologies, components and equipment
44 104 221384-006	thyssenkrupp nucera Arabia for Contracting Ltd. Digital City, Level 3, Building 3894 Wadi Al kurdi Road P.O. Box 230570, Riyadh 12382 Saudi-Arabia	Procurement & supply chain management and service execution for electrolysis plants, technologies, components and equipment
44 104 221384-008	thyssenkrupp nucera Japan Ltd. 7F, Sakura Nihombashi Bldg., 13-12 Nihombashi Kayabacho 1-Chome Chuo-ku Tokyo 103-0025 Japan	Product development & industrialization, product portfolio management, bid & sales, (commercial) project execution, procurement & supply chain management, fabrication & assembly and service execution for electrolysis plants, technologies, components and equipment
44 104 221384-009	thyssenkrupp nucera India Private Limited 1204, 12th Floor, Godrej Two Pirojshanagar, Off Eastern Express Highway, Vikhroli (East) Mumbai - 400079, Maharashtra India	Product development & industrialization, product portfolio management, bid & sales, (commercial) project execution, procurement & supply chain management, fabrication & assembly and service execution for electrolysis plants, technologies, components and equipment

End of the List

Essen, 2026-05-08

  
 Certification Body at TÜV NORD CERT GmbH